

**AMENDMENTS TO THE CLAIMS**

**This listing of claims will replace all prior versions and listings of claims in the application:**

**LISTING OF CLAIMS:**

1. (original): A method of compressing/extending a color reproducing space for transforming a color reproducing space of a first image input/output device into a color reproducing space of a second image input/output device, comprising:

a chroma compressing/extending step which compresses or extends chroma of a color gamut of the first image input/output device represent within the same hue plane in a uniform color space in said same hue plane;

a lightness correcting step for correcting lightness of the color gamut compressed or extended by the chroma compressing/extending step, said lightness correcting step not executing correction of the lightness when a chroma value is 0, correcting a highest chroma point having a maximal chroma value of said compressed or extended color gamut to a specified point in the color gamut represented in said same hue plane of the color reproducing space of said second image input/output device when said chroma value is the maximal chroma value and correcting the lightness such that a correction amount of the lightness changes in a non-linear manner as the chroma value becomes higher when the chroma value is within a range of from more than 0 to less than said maximal chroma value; and

a lightness compressing/extending step of compressing or extending the color gamut which has been processed by said chroma compressing/extending step and said lightness correcting step into within the color gamut of said second image input/output device in said same hue plane.

2. (original): The method of compressing/extending the color reproducing space according to claim 1, further comprising:

a color gamut correcting step of correcting an edge form of the color gamut of said second image input/output device in accordance with an edge form of the color gamut of said first image input/output device, before compression or extension to the color reproducing space of said first image input/output device using said method of compressing/extending the color reproducing space is performed.

3. (original): The method of compressing/extending the color reproducing space according to claim 1, further comprising:

a non-linear correcting step which corrects a non-linear portion of an edge form of the color gamut of said first image input/output device or said second image input/output device in a linear manner, before compression or extension into the color reproducing space of said first image input/output device using said method of compressing/extending the color reproducing space is performed.

4. (original): The method of compressing/extending the color reproducing space according to claim 1, wherein, when the color reproducing space is compressed or extended

using the method of compressing/extending said color reproducing space, a adjusting parameter of adjusting at least one of a hue, a chroma range and a lightness region for correcting the color reproducing space is provided to adjust at least one of a corresponding hue, a corresponding chroma range and a corresponding lightness region in the color reproducing space to transform into by compression or extension.

5. (original): The method of compressing/extending the color reproducing space according to claim 4, wherein the adjusting parameter which adjusts at least one of said hue, chroma range and lightness region is an adjusting parameter related to at least one of primary colors.

6. (original): The method of compressing/extending the color reproducing space according to claim 5, wherein a color gamut correction parameter to be calculated for correcting the color reproducing space determines a color gamut correction amount to be added to data of a hue of interest by performing an interpolation in accordance with a position of said hue of interest from said adjusting parameter of primary colors located on both sides of said hue of interest on the uniform color space.

7. (original): The method of compressing/extending the color reproducing space according to claim 2, further comprising:

before said method of compressing/extending the color reproducing space in the color reproducing space of said first image input/output device is performed, a white color/black color adjusting step which, when a white point or black point within the color reproducing space of

said first image input/output device or said second image input/output device is not located on a lightness axis on the uniform color space, corrects the white point or a range in the neighborhood thereof or the black point or a range in the neighborhood thereof to correct the white point or the black point to be on said lightness axis;

a lightness region adjusting step for allowing a lightness region of the color reproducing space of said first image input/output device to be set by the position of points of white color and black color which have been adjusted to be on the lightness axis and a lightness region of the color reproducing space of said second image input/output device to coincide with each other by means of enlargement or contraction;

a color gamut correction parameter calculating step which calculates a color gamut correction parameter in accordance with the color gamut the edge form of which is corrected and the resultant corrected edge form of which is set by said color gamut correcting step or said non-linear correcting step; and

a color reproducing space calculating step which determines a corrected color gamut for each hue using the color gamut correction parameter calculated in said color gamut correction parameter calculating step and allows the thus determined, corrected color gamut to be the color reproducing space of said first image input/output device which is to be subjected to compression or extension of the color reproducing space, or the color reproducing space of said second image input/output device to compress or extend the color reproducing space into.

8. (original): The method of compressing/extending the color reproducing space according to claim 2 or 3,

wherein said color gamut correcting step corrects the edge form of the color gamut of said second image input/output device by allowing a hue of at least one of primary colors in the color gamut of said second image input/output device to coincide with a hue of at least one of the primary colors in the color gamut of said first image input/output device, and

wherein, when a lightness change relative to a chroma change of the edge form on the color gamut of said first image input/output device or said second image input/output device is non-linear, said non-linear correcting step corrects the lightness change relative to the chroma change of the edge form on said color gamut in a linear manner within the same hue plane in the uniform color space.

9. (original): The method of compressing/extending the color reproducing space according to claim 1,

wherein said lightness compressing/extending step performs a non-linear compression or extension such that a ratio of compression or extension is larger in the neighborhood of an edge of the color gamut to be compressed or extended while the ratio of compression or extension is smaller as a point in the color gamut to be compressed or extended is apart from the neighborhood of the edge.

10. (original): The method of compressing/extending the color reproducing space according to claim 9,

wherein, when compression or extension is performed keeping the chroma value to be constant in the color gamut to be compressed or extended, a ratio of compression or extension is fixed as 0 at a middle point having a middle lightness value between a maximal lightness value and a minimal lightness value at a specified chroma value and a ratio of compression or extension is larger as a point is apart from the middle point, and

wherein, when the ratio of said compression or extension surpasses a maximal compression or extension ratio which have been previously set, a point to which the middle point is moved by compressing or extending the middle point is moved such that the point is contained within said maximal compression ratio and said maximal extension ratio.

11. (original): The method of compressing/extending the color reproducing space according to claim 10,

wherein, when said compression or extension ratio still surpasses the maximal compression or extension ratio which has been previously set even after said middle point is moved by transformation, a point having a middle value between the maximal lightness value and the minimal lightness value at the same chroma value in the color gamut of said second image input/output device as that of said middle point in the color gamut of said first image input/output device is set as a fixed point and then compression or extension is performed such that the compression/extension ratio is 0 at the fixed point, increases as a point is apart from the fixed point and becomes said maximal compression ratio or said maximal extension ratio at the

maximal lightness value and the minimal lightness value and, thereafter, compression or extension is performed in a linear manner.

12. (original): The method of compressing/extending the color reproducing space according to claim 1, further comprising the steps of:

predetermining a common region highest chroma point having a maximal chroma value within the same hue plane in a common region of color gamuts of said first image input/output device and said second image input/output device, before said chroma compressing/extending step is performed;

performing compression or extension in which the chroma value at the highest chroma point of the color gamut to be compressed or extended becomes the chroma value of said common region maximal chroma point with respect to the color gamut in said chroma compressing/extending step; thereafter,

performing the correction of lightness value which allows the highest chroma point of the color gamut in which compression or extension of the chroma has been transformed to coincide with said common region highest chroma point, in said lightness correcting step; and thereafter,

compressing or extending the color gamut which has been corrected in said lightness correcting step to transform it into the common region of the color gamut of said first image input/output device and said second image input/output device thereby performing the method of compressing/extending the color reproducing space for each hue plane, in said lightness compressing/extending step.

13. (original): The method of compressing/extending the color reproducing space according to claim 4, further comprising the steps of:

determining a chroma value  $C_1$  on an edge of the color gamut of said second image input/output device having a same lightness value as that of said highest chroma point of the color gamut of said first image input/output device in the same hue plane on the uniform color space, before said chroma compressing/extending step is performed;

determining a chroma value  $C_2$  of a common region highest chroma point having the maximal chroma value in the common region of the color gamuts of said first image input/output device and said second image input/output device in said same hue plane;

determining a chroma value  $C_3$  of the highest chroma point of the color gamut of said second image input/output device in said same hue plane;

setting said adjusting parameter for adjusting a chroma range in which a range between said chroma value  $C_1$  and said chroma value  $C_3$  is a maximal adjustable range with said chroma value  $C_2$  being in the center among the thus determined chroma values;

determining a chroma value by interpolation from said chroma value  $C_1$ , chroma value  $C_2$  and chroma value  $C_3$  using the thus determined adjusting parameter, determining a point nearer to the lightness value of said highest chroma point on the edge of the color gamut of said second image input/output device having the thus determined chroma value and then setting the thus determined point as a corrected highest chroma point;



performing, in said chroma compressing/extending step, compression or extension in which the chroma value of the highest chroma point of the color gamut to be compressed or extended is the chroma value of said corrected highest chroma point on the color gamut of said first image input/output device; and thereafter,

performing, in said lightness correcting step, the lightness correction which allows the lightness value of the highest chroma point of the color gamut to coincide with the lightness value of said corrected highest chroma point on the color gamut in which chroma has been compressed or extended to be transformed.

14. (original): The method of compressing/extending the color reproducing space according to claim 13, wherein said lightness compressing/extending step further comprises the stages of:

determining the color gamut belonging to both of the common region of color gamut of said first image input/output device and the color gamut of said second image input/output device in the same hue plane on the uniform color space and the color gamut in which lightness correction has been performed in said lightness correcting step as a coincidence emphasis region;

determining the color gamut obtained by replacing a portion of the edge within the color gamut of said second image input/output device with a curve which is present outside said coincidence emphasis region and inside the color gamut of said second image input/output device, curves in the color gamut of said second image input/output device in a non-linear manner as the chroma value becomes larger starting from 0 and reaches said corrected highest

chroma point at the chroma value of said corrected highest chroma point as a color gamut emphasis region;

obtaining a corrected lightness region for each hue plane by interpolation from said adjusting parameter which adjust a set lightness region using the thus determined color gamut emphasis region and said coincidence emphasis region; and thereafter,

compressing or extending in said lightness compressing/extending step, the color gamut which has been corrected in said lightness correcting step and transformed into said corrected lightness region thereby performing the method of compressing /extending the color reproducing space for each hue space.

15. (original): The method of compressing/extending the color reproducing space according to claim 1, wherein a transformation of compression or extension to be performed in said chroma compressing/extending step or said lightness compressing/extending step is a transformation represented in the following equation as a standardized value of from 0 to 1 before the transformation is denoted by X; a standardized value of from 0 to 1 after the transformation is denoted by F:

$$F = (k - 1) \cdot X^2 + X \quad (1)$$

wherein k denotes compression/extension ratio.

16. (currently amended): A method of compressing/extending a color reproducing space, comprising the step of:

before the color reproducing space is compressed or extended such that the color reproducing space of a first image input/output device is transformed into the color reproducing space of a second image input/output device having a different shape or size of the color reproducing space,

correcting an edge shape of a color gamut of said second image input/output device in accordance with an edge shape of a color gamut of said first image input/output device,

wherein a central color reproducing space where said first image input/output device and said second image input/output device overlap and a peripheral color reproducing space where said first image input/output device and said second image input/output device do not overlap, are both compressed or extended.

17. (currently amended): A method of compressing/extending a color reproducing space comprising the step of:

before the color reproducing space is compressed or extended such that the color reproducing space of a first image input/output device is transformed into the color reproducing space of a second image input/output device having a different shape or size of the color reproducing space,

correcting a non-linear portion of an edge shape of a color gamut of said first image input/output device or said second image input/output device in a linear manner,

wherein a central color reproducing space where said first image input/output device and said second image input/output device overlap and a peripheral color reproducing space where

said first image input/output device and said second image input/output device do not overlap,  
are both compressed or extended.

18. (currently amended): A method of compressing/extending a color reproducing space, comprising the steps of:

when the color reproducing space is compressed or extended such that the color reproducing space of a first image input/output device is transformed into the color reproducing space of a second image input/output device having a different shape or size of the color reproducing space,

providing an adjusting parameter of adjusting at least one of a hue, a chroma range and a lightness region for the purpose of adjusting the color reproducing space; and then

adjusting at least one of corresponding a hue, the chroma range and the lightness region of the color reproducing space to transform into by compression or extension,

wherein a central color reproducing space where said first image input/output device and said second image input/output device overlap and a peripheral color reproducing space where said first image input/output device and said second image input/output device do not overlap,  
are both compressed or extended.

19. - 29. (canceled).

30. (previously presented): A method of compressing/extending a color reproducing space, according to claim 16, wherein each color representation of a color reproducing space is compressed or extended.

31. (previously presented): A method of compressing/extending a color reproducing space according to claim 17, wherein each color representation of a color reproducing space is compressed or extended.

32. (previously presented): A method of compressing/extending a color reproducing space according to claim 18, wherein each color representation of a color reproducing space is compressed or extended.

33. (previously presented): A method of compressing/extending a color reproducing space according to claim 17, wherein said correction is performed on the highest chroma point so that the highest chroma point is clearly defined.

34. (previously presented): A method of compressing/extending a color reproducing space for transforming a color reproducing space of a first image input/output device into a color reproducing space of a second image input/output device, comprising:

a lightness correcting step for correcting lightness of the color gamut compressed or extended by a chroma compressing/extending step, said lightness correcting step not executing correction of the lightness when a chroma value is 0, correcting a highest chroma point having a maximal chroma value of said compressed or extended color gamut to a specified point in the color gamut represented in said same hue plane of the color reproducing space of said second

image input/output device when said chroma value is the maximal chroma value and correcting the lightness such that a correction amount of the lightness changes in a non-linear manner as the chroma value becomes higher when the chroma value is within a range of from more than 0 to less than said maximal chroma value.

35. (previously presented): A method of compressing/extending a color reproducing space according to claim 16, wherein said edge shape of a color gamut of the second image input/output device is corrected to correct offset of primary colors of the first image input/output device in relation to primary colors of the second image input/output device.

36. (previously presented): A method of compressing/extending a color reproducing space according to claim 16, wherein said edge shape of a color gamut of the second image input/output device is corrected by smoothing said edge shape with a curve such that the edge form of the color gamut of the second input/output device has a bend.

37. (previously presented): A method of compressing/extending a color reproducing space according to claim 17, wherein said non-linear correction is performed such that a color gamut is set by replacing the non-linear portion with a direct line to clearly define a highest chroma point.

38. (previously presented): The method of compressing/extending the color reproducing space according to claim 18, further comprising the steps of:

determining a chroma value  $C_1$  on an edge of a color gamut of said second image input/output device having a same lightness value as that of said highest chroma point of a color

gamut of said first image input/output device in a same hue plane on a uniform color space,  
before said chroma compressing/extending step is performed;

determining a chroma value C2 of a common region highest chroma point having the  
maximal chroma value in a common region of the color gamuts of said first image input/output  
device and said second image input/output device in said same hue plane;

determining a chroma value C3 of the highest chroma point of the color gamut of said  
second image input/output device in said same hue plane;

setting said adjusting parameter for adjusting a chroma range in which a range between  
said chroma value C1 and said chroma value C3 is a maximal adjustable range with said chroma  
value C2 being in the center among the thus determined chroma values;

determining a chroma value by interpolation from said chroma value C1, chroma value  
C2 and chroma value C3 using the thus determined adjusting parameter, determining a point  
nearer to the lightness value of said highest chroma point on the edge of the color gamut of said  
second image input/output device having the thus determined chroma value and then setting the  
thus determined point as a corrected highest chroma point;

performing, in said chroma compressing/extending step, compression or extension in  
which the chroma value of the highest chroma point of the color gamut to be compressed or  
extended is the chroma value of said corrected highest chroma point on the color gamut of said  
first image input/output device; and thereafter,

performing, in a lightness correcting step, the lightness correction which allows the lightness value of the highest chroma point of the color gamut to coincide with the lightness value of said corrected highest chroma point on the color gamut in which chroma has been compressed or extended to be transformed.

39. (previously presented): The method of compressing/extending the color reproducing space according to claim 38, wherein said lightness compressing/extending step further comprises the stages of:

determining the color gamut belonging to both of the common region of color gamut of said first image input/output device and the color gamut of said second image input/output device in the same hue plane on the uniform color space and the color gamut in which lightness correction has been performed in said lightness correcting step as a coincidence emphasis region;

determining the color gamut obtained by replacing a portion of the edge within the color gamut of said second image input/output device with a curve which is present outside said coincidence emphasis region and inside the color gamut of said second image input/output device, curves in the color gamut of said second image input/output device in a non-linear manner as the chroma value becomes larger starting from 0 and reaches said corrected highest chroma point at the chroma value of said corrected highest chroma point as a color gamut emphasis region;



obtaining a corrected lightness region for each hue plane by interpolation from said adjusting parameter which adjust a set lightness region using the thus determined color gamut emphasis region and said coincidence emphasis region; and thereafter,

compressing or extending in said lightness compressing/extending step, the color gamut which has been corrected in said lightness correcting step and transformed into said corrected lightness region thereby performing the method of compressing /extending the color reproducing space for each hue space.

40. (previously presented): A method of compressing/extending a color reproducing space according to claim 16, wherein said edge shape of the color gamut of the second image input/output device is corrected so as to be smooth with a curve in the neighborhood of an edge portion of said edge shape of the color gamut of the second image input/output device corresponding to an edge portion of said edge shape of the color gamut of the first image input/output device such that said edge shape of the color gamut of the second input/output device has a bend at a hue angle substantially the same as a hue angle of said edge portion of said edge shape of the color gamut of the first image input/output device, said bend being a corrected edge portion of said edge shape of the color gamut of the second image input/output device.

41. (previously presented): A method of compressing/extending a color reproducing space according to claim 40, wherein said edge shape of the color gamut of the second image input/output device has plural edge portions and is corrected in the neighborhood of at least one of said plural edge portions, and said edge shape of the color gamut of the first image

input/output device also has plural edge portions corresponding to said plural edge portions of said edge shape of the color gamut of the second image input/output device.

42. (previously presented): A method of compressing/extending a color reproducing space according to claim 40, wherein said edge portion of said edge shape of the color gamut of the first image input/output device corresponds to each of primary colors.

43. (previously presented): A method of compressing/extending a color reproducing space according to claim 42, wherein said primary colors correspond to cyan, magenta and yellow and/or red, green and blue.

44. (previously presented): A method of compressing/extending a color reproducing space for transforming a color reproducing space of a first image input/output device into a color reproducing space of a second image input/output device, comprising:

a chroma compressing/extending step which compresses or extends chroma of a color gamut of the first image input/output device represented within the same hue plane in a uniform color space in said same hue plane; and

a lightness correcting step for correcting lightness of the color gamut compressed or extended by the chroma compressing/extending step, said lightness correcting step not executing correction of the lightness when a chroma value is 0, correcting a highest chroma point having a maximal chroma value of said compressed or extended color gamut to a specified point in the color gamut represented in said same hue plane of the color reproducing space of said second image input/output device when said chroma value is the maximal chroma value and correcting

the lightness such that a correction amount of the lightness changes in a non-linear manner as the chroma value becomes higher when the chroma value is within a range of from more than 0 to less than said maximal chroma value.

45. (previously presented): A method of compressing/extending a color reproducing space, according to claim 18, wherein adjusting the lightness region comprises preliminary subtraction of a minimal lightness value from the color reproducing space, and color transformation using a von Kries method for chromatic adaption transformation.

46. (previously presented): A method of compressing/extending a color reproducing space, according to claim 18, wherein adjusting a chroma range comprises compressing or extending chroma of a color gamut of the first image input/output device represented within the same hue plane in a uniform color space in said same hue plane.

47. (previously presented): A method of compressing/extending a color reproducing space, according to claim 18, wherein adjusting the lightness regions comprises correcting a highest chroma point having a maximal chroma value of a compressed or extended color gamut to a specified point in the color gamut represented in a same hue plane of the color reproducing space of said second image input/output device when said chroma value is the maximal chroma value and correcting the lightness such that a correction amount of the lightness changes in a non-linear manner.